## Amendments to the Claims:

This listing of claims replaces all previous versions and listings of the claims.

## Listing of Claims:

- 1. (Currently amended) A device for measuring vibration in an article having a rotating member, the device comprising:
  - a motion sensitive transducer attachable to the article comprising an output

    producing a time domain analog signal in response to the vibration;

    an analog-to-digital data acquisition member comprising an input connected to the

    transducer output for sampling the transducer signal and comprising an

    output producing a time domain digital signal from the sampling;

    an optic sensor, responsive to a target feature on the rotating member, adapted to

    detect an instantaneous speed of the rotating member and trigger the data

    acquisition member to begin sampling when the rotating member is rotating;

    and
  - a processor comprising an input connected to the data acquisition member output for translating the time domain digital signal to a frequency domain digital signal and determining the magnitude and phase of the vibration said frequency domain digital signal at a frequency associated with the instantaneous speed of the rotating member.
- 2. (Currently amended) The device of claim 1 wherein the processor further determines whether a said magnitude of the vibration frequency domain digital signal at a frequency associated with the instantaneous speed of the rotating member is greater than a

preselected threshold.

- 3. (Currently amended) The device of claim 1 wherein the instantaneous speed is associated with a transient start up state of the article's rotating member and is less than an operating speed of the rotating member.
- 4. (Original) The device of claim 1 comprising two transducers producing simultaneous vibration signals from different planes.
- (Original) The device of claim 4 wherein the transducers are positioned orthogonally.

Claim 6 (Cancelled).

7. (Previously presented) The device of claim 1 wherein the processor performs a Fourier transform in translating the digital signal from a time domain to a frequency domain.

Claims 8-20 (Cancelled).

- 21. (Currently amended) A device for measuring vibration in an article having a rotating member, the device comprising:
  - a motion sensitive <u>first</u> transducer attachable to the article comprising an output

    producing which produces an analog signal in response to the <u>mechanical</u>

- vibration of said transducer induced by a member rotated at an instantaneous speed less than an operational speed of said member;
- an analog-to-digital data acquisition member comprising an input connected to the transducer output for sampling which samples the transducer analog signal and comprising an output producing a to produce a corresponding digital signal therefrom from the sampling;
- a second transducer which detects an optic sensor, responsive to a target feature on
  the rotating member, adapted to detect an said instantaneous speed of the
  rotating member; and
- a processor comprising an input connected to the data acquisition member output for processing which processes the digital signal in relation to a frequency associated with said instantaneous speed.
- 22. (Currently amended) The device of claim 21 wherein the second transducer comprises an optic sensor responsive to a target feature of the rotating member, and wherein the optic sensor is adapted to trigger the data acquisition member to begin sampling when the rotating member is rotating.
- 23. (Currently amended) The device of claim 21 wherein the processor further determines whether a magnitude of the vibration digital signal at a frequency associated with the instantaneous speed of the rotating member is greater than a preselected threshold.
  - 24. (Currently amended) The device of claim 21 wherein the first transducer is

characterized as a piezoelectric element coupled to said rotating member. the instantaneous speed is associated with a transient start up state of the article's rotating member and is less than an operating speed of the rotating member.

- 25. (Currently amended) The device of claim 21 wherein the first transducer produces a first analog signal along a first plane, wherein the device further comprises a third transducer that produces a second analog signal along a second plane, and wherein the analog-to-digital acquisition device samples the first and second analog signals. comprising two transducers producing simultaneous vibration signals from different planes.
- 26. (Currently amended) The device of claim 25 wherein the <u>first and third</u> transducers are positioned orthogonally.
- 27. (Currently amended) The device of claim 21 wherein the processor further translates the digital signal to a frequency domain digital signal and determines the magnitude and phase of the <u>frequency domain digital vibration</u> signal at a frequency associated with the instantaneous speed of the rotating member.
- 28. (Previously presented) The device of claim 27 wherein the processor reduces erroneous vibration readings by filtering the frequency domain signal.
- 29. (Currently amended) The device of claim 21 wherein the rotating member is a data storage surface for a data storage device having an associated data transducer to

transduce stored data from said surface, and wherein the instantaneous speed is a speed below which the data transducer can successfully transduce said stored data.

30. (Previously presented) The device of claim 21 wherein the rotating member comprises a magnetic storage disc. 29 wherein the data storage device is a disc drive.